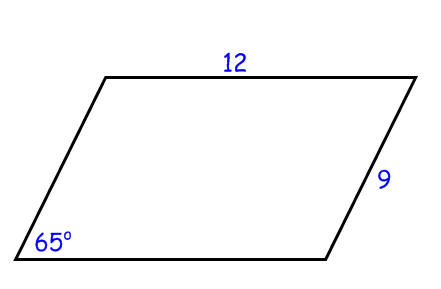
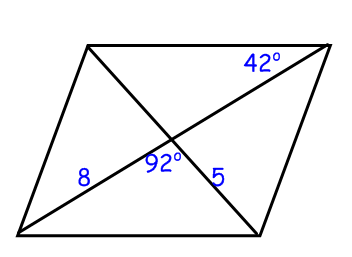
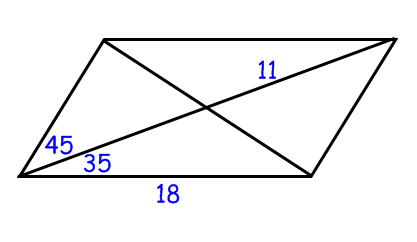
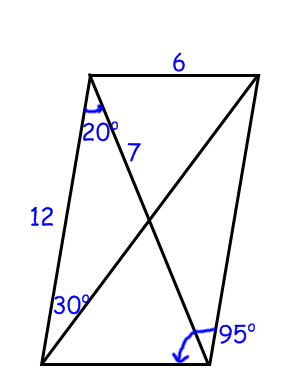
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_ Per.: \_\_\_\_\_\_\_\_

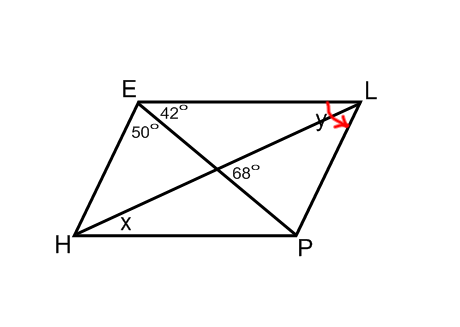
I. Each figure is a ***PARALLELOGRAM***. For each figure fill in all possible information:

1.  2. 

3.  4. 

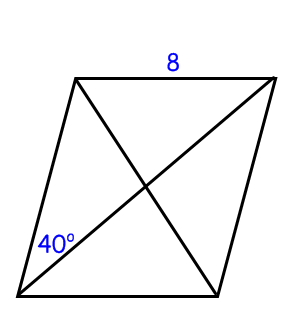
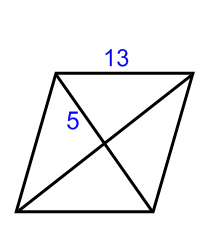
5. Parallelogram EASY is drawn with diagonal .  and . Find the

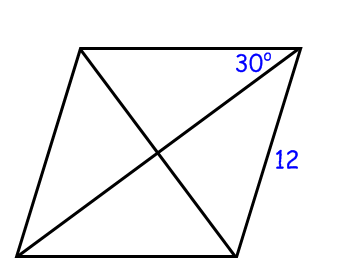
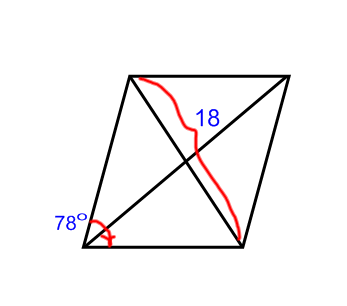
measures of all the missing angles.



6. HELP is a parallelogram. Find the values of x and y:

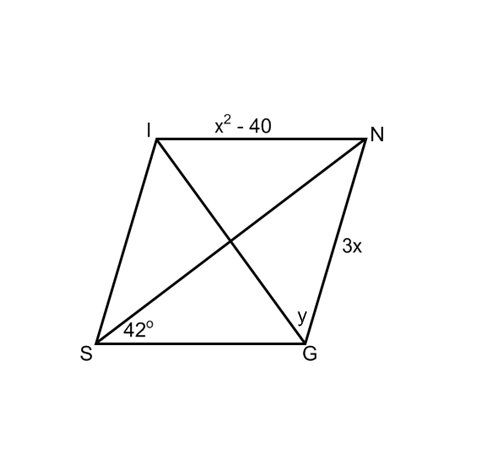
II. Each figure is a ***RHOMBUS***. For each figure fill in all the possible information.

1.  2. 

3. 4. 

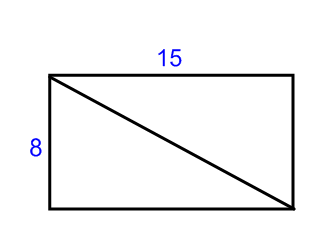
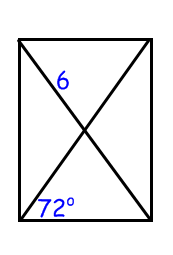
5. RHOM is drawn with its diagonals intersecting at B. If , find the measures

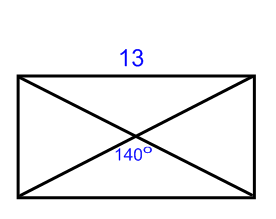
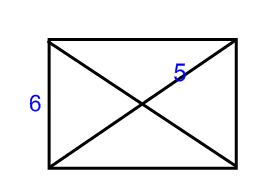
of all the missing angles.



6. SING is a rhombus. Find the values of x and y:

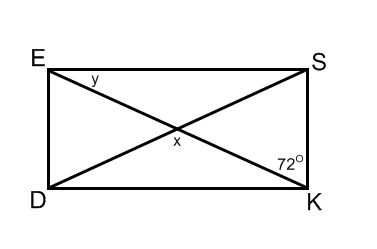
III. Each figure is a ***RECTANGLE***. For each figure fill in all the possible information.

1.  2. 

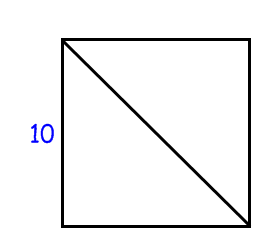
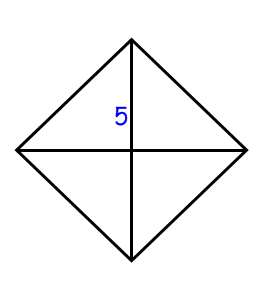
3.  4. 

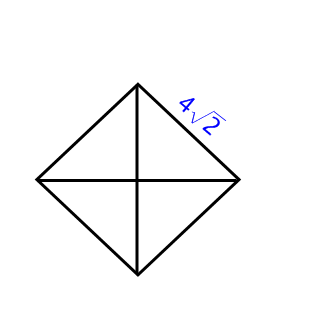
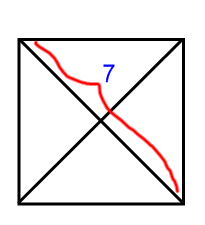
5. RECT is a rectangle with diagonals intersecting at A. RE = 5, EC = 5.8, and .

Find the measures of the missing segments and angles.

6. DESK is a rectangle. Find the values of x and y:

IV. Each figure is a ***SQUARE***. For each figure fill in all the possible information.

1.  2. 



3. 4.

5. BLUE is a square with diagonals intersecting at S. BL = 12. Find the measures

of the missing segments and angles.

6. LOVE is a square. Find the values of x and y:

